



ESTADO DE MATO GROSSO CÂMARA MUNICIPAL DE JUÍNA

Câmara Municipal de Juína - MT
PROTOCOLO GERAL 0000270
Data: 11/04/2016 Horário: 12:56
Administrativo - REQD. 19/2016

ANEXO III

LEI 1541/2014 DE 15/12/2014

PROTOCOLO DE VISITAS

Nome do (a) vereador (a): **Daniel Honorato da Rosa**

REQ. N.º 19/2016

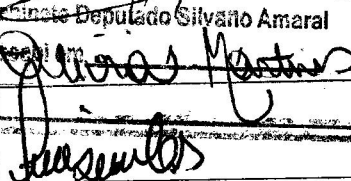
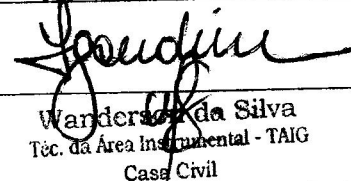
Município destino: **Cuiabá - MT.**

Data saída: 12/04/2016 hora: 19:00 Transporte: ONIBUS

Data chegada: 13/04/2016 hora: 07:00 Transporte: ONIBUS

Data retorno: 15/04/2016 hora: 14:00 Transporte: ONIBUS

Data chegada: 16/04/2016 hora: 03:00 Transporte: ONIBUS

DATA E HORÁRIO EM QUE ESTEVE NO ORGÃO/SECRETARIA/OUTROS	LOCAL:	ASSINATURA E CARIMBO DO ATENDENTE
<u>13/04/16</u> HORA: <u>14:30</u>	Supervisão de	 Nota Legitimada Line
<u>14/04/16</u> HORA: <u>09:09</u>	Bo. Pica Solte Daga	Assinatura do Estado de Mato Grosso Gabinete Deputado Silvano Amaral
<u>14/04/16</u> HORA: <u>09:50</u>	Ucun AT.	 Assinatura
<u>14/04/16</u> HORA: <u>11:20 hrs</u>	Gabi. Deputado	 Assinatura
<u>14/04/16</u> HORA: <u>12:10 hrs</u>	Casa Civil	Wanderley da Silva Téc. da Área Instrumental - TAIG Casa Civil
<u> / / </u> HORA: <u> </u>		
<u> / / </u> HORA: <u> </u>		
<u> / / </u> HORA: <u> </u>		
<u> / / </u> HORA: <u> </u>		
<u> / / </u> HORA: <u> </u>		
<u>15/04/2016</u> HORA: <u>09:00</u>		



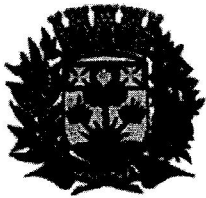
Assembleia Legislativa
de Mato Grosso

Cidadão

DANIEL HONORATO DA ROSA

CPF: 667.415.729-53

GAB. DEPUTADO DILMAR DAL BOSCO - 15/04/201



ESTADO DE MATO GROSSO
CÂMARA MUNICIPAL DE JUÍNA

RELATORIO DE VIAGEM - REQ. DIÁRIA N. 19/2016

Proposto: Daniel Honorato da Rosa		
Cargo / Função: Vereador (1º Secretário)		
Relatório: dia 13/04/2016 – estive na Superintendência de Política sobre drogas, com o Sr. Neio Lúcio Monteiro Lima, buscando alternativas para tratamento de dependentes químicos e prevenção às drogas no município. Dia: 14/04/2016 – estive no gabinete do deputado Altir Peruzzo, para discutir sobre ineficiência do trabalho do Intermat, referente regularização fundiária urbana e rural. Estive ainda na Ucmmat, para sanar algumas dúvidas relativas a câmara municipal de Juína, busquei orientações para atuação parlamentar. Às 11:20 estive no gabinete do deputado Dilmar Dal Bosco e fui atendido pelo seu assessor, e aos 12:10 estive na casa civil do estado cobrando ações sobre a atuação do Intermat em Juína com o Sr. Marcio. Dia 15/04/2016 – estive na Assembleia Legislativa entregando e protocolando documentos reivindicatórios com o deputado Dilmar Dal Bosco.		
Percurso realizado:		
Transporte realizado: ônibus		
	Data	Hora
Saída/Juína:	12/04/2016	19:00
Retorno/ Saída de Cuiabá:	15/04/2016	14:00
Despesas foram: hospedagem, alimentação e transporte (taxi). Recebi: R\$ 900,00 (Novecentos reais)		

Daniel Honorato da Rosa
Requerente

Aprovo:
Câmara Municipal de Juína, 18 de abril de 2016

Presidente
Ivani Cardoso Dalla Valle
Presidente
Câmara Mun. de Vereadores Juína/MT

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1960-1961

Figure 1. The schematic diagram of the experimental setup. The laser beam is focused by a lens (L) onto a sample (S). The scattered light is collected by a lens (L) and a photodetector (PD). The sample is mounted on a stage (ST) and a motor (M). The motor is connected to a computer (C) via a data acquisition card (DAC). The computer is also connected to a power supply (PS) and a voltage source (V).

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THE POLYMER LETTERS

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Cryptosporidium parvum

DATE	DESCRIPTION	AMOUNT	BALANCE
1900	Jan 1		5000.00
	Feb 1	100.00	4900.00
	Mar 1	200.00	4700.00
	Apr 1	300.00	4400.00
	May 1	400.00	4000.00
	Jun 1	500.00	3500.00
	Jul 1	600.00	2900.00
	Aug 1	700.00	2200.00
	Sep 1	800.00	1400.00
	Oct 1	900.00	500.00
	Nov 1	1000.00	(500.00)
	Dec 1	1100.00	(1600.00)
1901	Jan 1	1200.00	(2800.00)
	Feb 1	1300.00	(4100.00)
	Mar 1	1400.00	(5500.00)
	Apr 1	1500.00	(7000.00)
	May 1	1600.00	(8600.00)
	Jun 1	1700.00	(10300.00)
	Jul 1	1800.00	(12100.00)
	Aug 1	1900.00	(14000.00)
	Sep 1	2000.00	(16000.00)
	Oct 1	2100.00	(18100.00)
	Nov 1	2200.00	(20300.00)
	Dec 1	2300.00	(22600.00)
1902	Jan 1	2400.00	(25000.00)
	Feb 1	2500.00	(27500.00)
	Mar 1	2600.00	(30100.00)
	Apr 1	2700.00	(32800.00)
	May 1	2800.00	(35600.00)
	Jun 1	2900.00	(38500.00)
	Jul 1	3000.00	(41500.00)
	Aug 1	3100.00	(44600.00)
	Sep 1	3200.00	(47800.00)
	Oct 1	3300.00	(51100.00)
	Nov 1	3400.00	(54500.00)
	Dec 1	3500.00	(58000.00)
1903	Jan 1	3600.00	(61600.00)
	Feb 1	3700.00	(65300.00)
	Mar 1	3800.00	(69100.00)
	Apr 1	3900.00	(73000.00)
	May 1	4000.00	(77000.00)
	Jun 1	4100.00	(81100.00)
	Jul 1	4200.00	(85300.00)
	Aug 1	4300.00	(89600.00)
	Sep 1	4400.00	(94000.00)
	Oct 1	4500.00	(98500.00)
	Nov 1	4600.00	(103100.00)
	Dec 1	4700.00	(107800.00)
1904	Jan 1	4800.00	(112600.00)
	Feb 1	4900.00	(117500.00)
	Mar 1	5000.00	(122500.00)
	Apr 1	5100.00	(127600.00)
	May 1	5200.00	(132800.00)
	Jun 1	5300.00	(138100.00)
	Jul 1	5400.00	(143500.00)
	Aug 1	5500.00	(149000.00)
	Sep 1	5600.00	(154600.00)
	Oct 1	5700.00	(160300.00)
	Nov 1	5800.00	(166100.00)
	Dec 1	5900.00	(172000.00)
1905	Jan 1	6000.00	(178000.00)
	Feb 1	6100.00	(184100.00)
	Mar 1	6200.00	(190300.00)
	Apr 1	6300.00	(196600.00)
	May 1	6400.00	(203000.00)
	Jun 1	6500.00	(209500.00)
	Jul 1	6600.00	(216100.00)
	Aug 1	6700.00	(222800.00)
	Sep 1	6800.00	(229600.00)
	Oct 1	6900.00	(236500.00)
	Nov 1	7000.00	(243500.00)
	Dec 1	7100.00	(250600.00)
1906	Jan 1	7200.00	(257800.00)
	Feb 1	7300.00	(265100.00)
	Mar 1	7400.00	(272500.00)
	Apr 1	7500.00	(280000.00)
	May 1	7600.00	(287600.00)
	Jun 1	7700.00	(295300.00)
	Jul 1	7800.00	(303100.00)
	Aug 1	7900.00	(311000.00)
	Sep 1	8000.00	(319000.00)
	Oct 1	8100.00	(327100.00)
	Nov 1	8200.00	(335300.00)
	Dec 1	8300	

Table 1. *Phylogenetic relationships of the studied species*

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Figure 1. The effect of the concentration of the *Agrobacterium* strain on the transformation efficiency of *Agrobacterium* strain 101. The concentration of the *Agrobacterium* strain 101 was varied from 10⁵ to 10⁸ cells/ml. The transformation efficiency was determined by the number of transformants per 10⁵ cells of the *Agrobacterium* strain 101. The data are the mean $\pm$ SD of three independent experiments.

10-6-75

1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $t \rightarrow \infty$. It is shown that the solutions of the system (1) tend to zero as $t \rightarrow \infty$ if and only if the matrix A is Hurwitz. The second part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $t \rightarrow \infty$ if the matrix A is not Hurwitz. It is shown that the solutions of the system (1) tend to infinity as $t \rightarrow \infty$ if and only if the matrix A is not Hurwitz. The third part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $t \rightarrow \infty$ if the matrix A is not Hurwitz and the matrix B is not zero. It is shown that the solutions of the system (1) tend to infinity as $t \rightarrow \infty$ if and only if the matrix A is not Hurwitz and the matrix B is not zero.

[illegible]

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

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Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The *Agrobacterium* strains were cultured in YEA medium for 24 h and then adjusted to the concentration of 1×10^8 cells/ml. The cells were then mixed with the plant protoplasts and cocultured for 24 h. The transformation efficiency was determined by the number of GUS-positive cells. The results are the mean $\pm$ SD of three independent experiments.

Figure 1 illustrates the experimental setup. A subject is seated at a table, viewing a video screen. A video camera is positioned above the screen. A light source is positioned to the left of the screen. A target is positioned on the screen. The subject's hand is positioned near the target. The diagram shows the relative positions of the subject, camera, screen, light source, and target.

$\mathcal{H} = \{H_1, H_2, \dots, H_n\}$